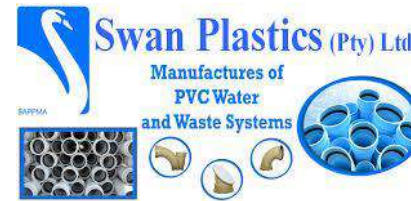


## AQUSERV Contracts Portfolio

AQUSERV offers end-to-end supply chain management services by providing a wide range of competitively priced, high quality products to Southern African Water and Sanitation, Civil Engineering, Agricultural Irrigation, Communications and Energy Infrastructure and Mining industries.

We work with professional organizations that are as committed, as we are, in adhering to the highest ethical standards in the industry in meeting the increasing challenges, that are presented to us. Our vision is that our customers acknowledge us, as their leading service provider and partner when it comes to high quality, competitively priced products and sourcing performance.

AQUSERV is the SADC representative agent for International and South African manufacturers such as:



# Some of the Main Products

**PVC Pipes & Fittings**



**HDPE Pipes & Fittings**



**Steel Pipes & Fittings**



**Adaptors & Couplings**



**Pumps**



**Valves & Control Equipment**



**Metering**



**Fabricated Pipe Fittings**



**Socketed Pipe Fittings**



**ON TIME. ON BUDGET. WITH CARE**

Contract Name	Scope of Supply
FIPAG - Concurso de Elaboração do Projecto, Fornecimento e Instalação de 6 Electrobombas na ETA de Umbeluzi, Lote 1	2 Split Casing Vertical Pumps and 4 Split Casing Horizontal Pumps
CENTRAL NAMIB WSS KUISEBE, SWAKOPMUND, NAMIBIA	NB150, 250, 400, 500 AND 600NB HOT DIPPED GALVANIZED PIPE SPECIALS, VALVES, PIPE COUPLINGS AND AXILLARY FITTINGS FOR COLLECTOR 2 RESERVOIR
KARINGANI GAME RESERVE	PVC Pipes and Fittings, HDG Pipes and Fittings, HDPE Pipes and Fittings, HDPE Pontoon with Submersible Pumps, Booster Pumps, Valves, Water Meters and Pressure Gauges.
CONCLUSÃO DAS OBRAS DE CONSTRUÇÃO DOS SAA EM BUNGANE E FUNGUANE, PROVÍNCIA DE GAZA	HDPE pipes and Fittings, Pumps and Valves
CONSTRUÇÃO DO SISTEMA DE ABASTECIMENTO DE ÁGUA NA LOCALIDADE DE NHAMAPAZA NO DISTRITO DE MARÍNGUÈ	PVC Pipes and Fittings, HDG Piping and Fabricated Fittings, Pump and Control Panel, Valves, and Pressure Gauges
Pontes de Cabo Delgado	Gabions and Geotextile
Terminal de Combustíveis da GALP/Beira	HDPE Pipes and Electrofusion Fittings, Geotextile and Geogrid
CONSTRUÇÃO DO SISTEMA DE ABASTECIMENTO DE ÁGUA NA LOCALIDADE DE SENAA NO DISTRITO DE CAIA	HDG Piping and Fabricated Fittings, Pumps, HDPE Piping and Fabricated Fittings, Valves, Pressure Vessel, Electromagnetic Flowmeters, and Pressure Gauges
CONSTRUÇÃO DO SISTEMA DE ABASTECIMENTO DE ÁGUA NA LOCALIDADE DE NHAMAPAZA NO DISTRITO DE MARÍNGU	PVC Pipes and Fittings, HDG Piping and Fabricated Fittings, Valves, Chlorination Equipment and Pressure Gauges
METORO Solar Power Project	WTP, Steel, HDPE and PVC Pipes and Pipe Fittings, Submersible Pump, Valves, Elevated Water Tower and Tank as well as HDPE Corrugated Cable Conduit and Fittings

FIPAG - Mussapa Rehabilitation Works	HDPE, Steel and PVC Pipes and Pipe Fittings, Valves, Flange Adaptors and Accessories
Main Intake Canal	PVC Waterstops
FIPAG - GMWP Construction of Distribution Network	Air Valves, Flange Adaptors and Accessories
Pontes de Cabo Delgado - Macomia	Gabion Baskets
ONSTRUÇÃO DO SISTEMA DE ABASTECIMENTO DE ÁGUA NA LOCALIDADE DE SENAA NO DISTRITO DE CAIA	PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings
Regadio de Gandlaze	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings
NHAMAPAZA - LOTE 5	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings
GALP - Beira Terminal	HDPE Pipes and Fittings, Electrofusion Welder and Steel Pipes and Pipe Fittings and Accessories
REGADIO DE M'ZIVA - NICOADALA	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings
Moamba Water Supply Project	Gabion Baskets
Smart Safe Water Scheme Scaling Up Project, Jack Compound, Lusaka District	Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings and Accessories
Instituto de Investigação Agrária de Moçambique (IIAM) - REGADIO DE UMBELUZI	PVC pipes and Fittings, Submersible Pumps,
Ministério de Agricultura e Segurança Alimentar	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings and Irrigation Products
Instituto de Investigação Agrária de Moçambique (IIAM) LOTE II - REGADIO DE CHÓKWÉ	
Ministério de Agricultura e Segurança Alimentar	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings and Irrigation Products
Instituto de Investigação Agrária de Moçambique (IIAM) Regadio de Ribaué	
Ministério de Agricultura e Segurança Alimentar	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors, Couplings and Irrigation Products

INIR - SUPPLY OF 30 DRAG LINE KITS	SUPPLY OF 30 DRAG LINE KITS
CONSTRUCTION OF A NATIONAL PUBLIC HEALTH REFERENCE LABORATORY	PVC COATED GABION BASKETS
ESTAÇÃO DE BOMBAGEM DE CHICÚMBUA	Pumps, Valves, Flowmeter, Steel Pipes and Pipe Fittings and Accessories
Millennium Challenge - CP3 Lusaka Water Project	Fibre Cement Manhole Covers
Estrada N11 e Rurais - Milange-Mocuba	HDPE Corrugated Drainage Pipes and Geotextiles.
Australia Mine	Various
BUSI Pumpstation	Pumps, Stell pipe Fittings, Valves, Couplings and Flange Adaptors
PROIRRI - PUMSTATIONS - MOVE, SAMORA MACHEL & KUPEDJA UROMBO	Pumps, Stell pipe Fittings, Valves, Couplings and Flange Adaptors
Kuguta Kushada	Dragline Hoses
Regadio de Samora Machel	Water Pumps, PVC Pipes and Fittings
FIPAG - Water Supply and Expansion Project (GMWSP)	PVC Pipes and Fittings, EPDM Puddle Flanges
FIPAG - Intaka Water Supply Project	Valves
Construção do Regadio de LIMANE, Distrito de MOPEIA, Província da ZAMBÉZIA	Pumps, PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors and Couplings
Reabilitação e Amplicação do PSAA de Catandica- Manica	Pumps, Steel Pipes and Pipe Fittings, Valves, Adaptors
NHAMAYABUE Water Supply	Steel Pipes and Pipe Fittings, Valves, Adaptors and Couplings
ULONGUE Water Supply Project	PVC Pipes and Pipe Fittings, Valves, Adaptors and Couplings
Vale do Sabe - CHIMUNDA IRRIGATION SCHEME	Vertical Turbine Water Pumps
Vale do Sabe - CHIMUNDA IRRIGATION SCHEME	PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors and Couplings
Contratação de Empreitada para a Reabilitação do Regadio de Nhaumba - Vanduzi	PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors and Couplings and Irrigation Products
Construction of Nthenje, Nsaru and Kasiya Water Scheme	PVC and Steel Pipes and Pipe Fittings, Valves, Adaptors and Couplings

TETE Province NHAMAYABUE Water Supply	PVC and HDPE Pipes and Pipe Fittings
Ilha de Moçambique	Water Pumps
Construction of Infrastructure Development in METSIMOTHLABE Block 4	Water Pump Station and Distribution Network Pumps, Pipes and Pipe Fittings, Valves and Accessories
Nampula City	Drainage Pipes and Pipe Fittings and Geotextiles
DPOPH de Tete - Concurso N°: 10/DAS/DPOPHT - UGEA/2012	Additional Reservoir 250 m3 Pipes and Pipe Fittings, Valves and Accessories
DPOPH de Tete - Concurso N°: 10/DAS/DPOPHT - UGEA/2012	Water Pump Station and Distribution Network, Pumps, Pipes and Pipe Fittings, Valves and Accessories
Multipurpose Stadium Moatize	Drainage Pipes and Fittings, Synthetic Turf and Athletics and Football Equipment
FIPAG - Moamba Water Supply Project	Water Pump Station and Distribution Network, Pumps, Pipes and Pipe Fittings, Valves and Accessories



## Example of Services Rendered

AQUSERRV provides teams of highly qualified Technicians to assist clients with assembly and installation of critical products supplied as well as after sales services.



**Our Team Assembling and Installing Pumps at CHIMUNDA**



## **ENGINEERING NEWS – 2014/08/01 Page 74-75 – Delivery of first ever 630 mm pipe manufactured in Africa is a success.**

August 14, 2014

**More than R 3,4 million worth of 630 mm Bore Unplasticised Poly Vinyl Chloride (uPVC) pipes with 6 bars pressure rating – the largest ever manufactured in Africa by DPI Plastics – have been supplied to an irrigation project in Mozambique by AQUUSERV, a leading procurement services company for the Chimunda Irrigation System in Mozambique.**



AQUUSERV director Luís Sampaio reveals that this large-scale project requires high outputs. “In the past, the only solution was to lay two parallel pipelines or to import from Europe at a high cost. These 630 mm uPVC pipes enable the replacement of the normal two pipe pipeline systems by a single pipe only pipeline to deliver the flow rate that is normally required. This has resulted in substantial savings with regards to materials purchases and transportation costs. Furthermore, this significantly reduces installation times and associated costs.”

“PVC is more cost-effective and boasts a longer life expectancy when compared to industry standard steel and concrete, which are often prone to corrosion damage over extended periods. PVC is also highly durable, with low frictional resistance and low wave celerity, thereby ensuring resistance to surges.”

Due to the sheer size of the pipes, which come standard in 6 m lengths, transport proved to be a challenge, as the pipes did not initially fit onto the delivery trucks. For this order, the solution was to have the pipes manufactured in 5,5 m lengths, which ensured that all 440 pipes were efficiently delivered onsite by 13 Superlink trucks, each carrying 36 individual pipes.” Sampaio states that additional logistical



challenges, including Mozambique's poor road infrastructure and cross-border red tape, were overcome by strict planning and daily reporting.



“The delivery process was further streamlined through clear and consistent communication between AQUASERV and its client, as well as all relevant suppliers and service providers.” AQUASERV also supplied the client with a wide range of alternate diameter uPVC and Fabricated Steel Pipes and Pipe Fittings, Vertical Shaft Turbine Pumps, Valves and related accessories worth over R 6,5 million, in order to meet the unique demands of this project.”

“Over the years, AQUASERV has developed a reputation for being recognised as a leading integrated end to end provider of complete fluid conveyance solutions, thanks to competitive pricing and client centred service delivery excellence. We have maintained this standard throughout the duration of this phase of the Chimunda Irrigation Project, and feedback from the client has been overwhelmingly positive.”



## Gallery

